## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Friday, January 20, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
DB=PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=OR			
	L24	L20 near (purif\$7 or column or phenol)	341
	L23	L22 near (purif\$7 or column or phenol)	2447
	L22	(deplet\$3 or remov\$2 or extract\$3) near5 (enzyme or ribonuclease or deoxyribonuclease or RNAse or DNAse)	29456
	L21	L20 same (purif\$7 or column or phenol)	2244
	L20	(deplet\$3 or remov\$2 or extract\$3) near (enzyme or ribonuclease or deoxyribonuclease or RNAse or DNAse)	9057
	L19	(deplet\$3 or remov\$2 or extract\$3) near (enzyme or ribonuclease or deoxyribonuclease or RNAse or DNAse or digest\$)	13096
	L18	L16 and globin	11
	L17	L16 and blood and globin	7
	L16	L15 same (random or "dT")	187
	L15	L14 same (mRNA or cDNA)	1350
	L14	(RNA near2 DNA) near10 (digest\$3 or ribonuclease\$ or "RNAse")	5575
	L13	(RNA near2 DNA) near50 (digest\$3 or ribonuclease\$ or "RNAse")	6696
	L12	L5 and (cDNA near (random or "dT"))	7
	L11	L10 and (cDNA near (random or "dT"))	0
	L10	L6 and blood and globin	32
	L9	L8 and blood	28
	L8	L7 and globin	34
	L7	L6 and "T7"	201
$\Box$	L6	L5 and (mRNA or RNA)	513
	L5	((RNA adj2 DNA) or (DNA adj2 RNA)) near (digest\$3 or ribonuclease\$ or "RNAse")	513
	L4	L3 and blood	18
	L3	globin near5 (abundan\$3)	25
	L2	globin adj5 (abundan\$3)	8
	DB=USPT; $PLUR=YES$ ; $OP=OR$		
	L1	6391592.pn.	1

END OF SEARCH HISTORY

```
DNASE OR RIBONUCLEASE) (20A) (COLUMN? OR PHENOL? OR PURIF?)
=> dup rem 118
PROCESSING COMPLETED FOR L18
           467 DUP REM L18 (232 DUPLICATES REMOVED)
L19
=> d hist
     (FILE 'HOME' ENTERED AT 16:49:00 ON 20 JAN 2006)
     FILE 'CAPLUS, MEDLINE, BIOSIS' ENTERED AT 16:49:24 ON 20 JAN 2006
L1
            105 S GLOBIN (5A) ABUNDAN?
             68 S L1 AND MRNA
L2
             24 S L2 AND BLOOD
L3
             17 DUP REM L3 (7 DUPLICATES REMOVED)
L4
L5
             28 DUP REM L2 (40 DUPLICATES REMOVED)
           1152 S DNA(2A)RNA (S) "RNASE H"
L6
           1193 S DNA(2A)RNA (20A) (DIGEST OR "RNASE H")
L7
             28 S L7 AND BLOOD
L8
             3 S L8 AND GLOBIN
L9
             0 S L8 AND CDNA
L10
             64 S L7 AND CDNA
L11
             0 S L11 AND BLOOD
L12
             0 S L11 AND GLOBIN
L13
             2 S L11 AND RANDOM
L14
             3 S L11 AND "DT"
L15
           797 S (DEPLET? OR REMOV? OR SEPARAT? OR INACTIVAT?) (20A) (NUCLEASE
L16
           532 DUP REM L16 (265 DUPLICATES REMOVED)
L17
            699 S (DEPLET? OR REMOV? OR SEPARAT?) (20A) (NUCLEASE OR RNASE OR D
L18
            467 DUP REM L18 (232 DUPLICATES REMOVED)
L19
=> d hist full
     (FILE 'HOME' ENTERED AT 16:49:00 ON 20 JAN 2006)
     FILE 'CAPLUS, MEDLINE, BIOSIS' ENTERED AT 16:49:24 ON 20 JAN 2006
            105 SEA ABB=ON PLU=ON GLOBIN (5A) ABUNDAN?
L1
             68 SEA ABB=ON PLU=ON L1 AND MRNA
L2
             24 SEA ABB=ON PLU=ON L2 AND BLOOD
L3
             17 DUP REM L3 (7 DUPLICATES REMOVED)
L4
                D L4 TI 1-10
                D L4 TI 11-17
             28 DUP REM L2 (40 DUPLICATES REMOVED)
L5
                D L5 TI 1-14
                D L5 TI 15-28
           1152 SEA ABB=ON PLU=ON DNA(2A) RNA (S) "RNASE H"
L6
           1193 SEA ABB=ON PLU=ON DNA(2A) RNA (20A) (DIGEST OR "RNASE H")
L7
             28 SEA ABB=ON PLU=ON L7 AND BLOOD
L8
             3 SEA ABB=ON PLU=ON L8 AND GLOBIN
L9
             O SEA ABB=ON PLU=ON L8 AND CDNA
L10
             64 SEA ABB=ON PLU=ON L7 AND CDNA
L11
             0 SEA ABB=ON PLU=ON L11 AND BLOOD
L12
             O SEA ABB=ON PLU=ON L11 AND GLOBIN
L13
             2 SEA ABB=ON PLU=ON L11 AND RANDOM
L14
              3 SEA ABB=ON PLU=ON L11 AND "DT"
L15
                D L9 IBIB ABS 1-3
                D L9 KWIC 1
                D L14 IBIB KWIC 1-2
                D L15 IBIB KWIC 1-3
```

797 SEA ABB=ON PLU=ON (DEPLET? OR REMOV? OR SEPARAT? OR INACTIVAT L16 ?) (20A) (NUCLEASE OR RNASE OR DNASE OR RIBONUCLEASE) (20A) (COLUMN? OR PHENOL? OR PURIF?)

D L8 TI 1-14 D L8 TI 15-28 L17 532 DUP REM L16 (265 DUPLICATES REMOVED)

L18 699 SEA ABB=ON PLU=ON (DEPLET? OR REMOV? OR SEPARAT?) (20A)
(NUCLEASE OR RNASE OR DNASE OR RIBONUCLEASE) (20A) (COLUMN? OR
PHENOL? OR PURIF?)

467 DUP REM L18 (232 DUPLICATES REMOVED)

FILE HOME

L19

FILE CAPLUS

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 20 Jan 2006 VOL 144 ISS 5 FILE LAST UPDATED: 19 Jan 2006 (20060119/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

## FILE MEDLINE

FILE LAST UPDATED: 19 JAN 2006 (20060119/UP). FILE COVERS 1950 TO DATE.

On December 11, 2005, the 2006 MeSH terms were loaded.

The MEDLINE reload for 2006 will soon be available. For details on the 2005 reload, enter HELP RLOAD at an arrow promt (=>). See also:

http://www.nlm.nih.gov/mesh/

http://www.nlm.nih.gov/pubs/techbull/nd04/nd04\_mesh.html

http://www.nlm.nih.gov/pubs/techbull/nd05/nd05\_med\_data\_changes.html

http://www.nlm.nih.gov/pubs/techbull/nd05/nd05 2006 MeSH.html

OLDMEDLINE is covered back to 1950.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2006 vocabulary.

This file contains CAS Registry Numbers for easy and accurate

## FILE BIOSIS

FILE COVERS 1969 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 19 January 2006 (20060119/ED)

=> log h

COST IN U.S. DOLLARS

SINCE FILE TOTAL
ENTRY SESSION
128.77 128.98

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE TOTAL
ENTRY SESSION